L Number	Hits	Search Text	DB	Time stamp
•	6797	385/14,15,27,29,39,40.ccls.	USPAT;	2003/08/28 13:46
			US-PGPUB;	
			EPO; JPO	
-	110	385/14,15,27,29,39,40.ccls. and (mmi	USPAT;	2004/07/23 14:05
		multi\$1 mode\$2 interference)	US-PGPUB;	
			EPO; JPO	
•	110	385/14,15,27,29,39,40.ccls. and (mmi	USPAT;	2003/08/28 13:50
		multi\$1 mode\$2 interfer\$8)	US-PGPUB;	
			EPO; JPO	
-	194	385/14,15,27,29,39,40.ccls. and (mmi (((multi with	USPAT;	2003/09/02 13:40
		mode\$1) multi\$1mode\$2) with interfer\$8))	US-PGPUB;	
			EPO; JPO	
•	49	385/14,15,27,29,39,40.ccls. and ((mmi (((multi with	USPAT;	2003/08/28 13:53
		mode\$1) multi\$1mode\$2) with interfer\$8)) same imag\$4)	US-PGPUB;	
			EPO; JPO	
	49	385/14,15,27,29,39,40.ccls. and ((mmi (((multi with	USPAT;	2003/08/28 14:07
		mode\$1) multi\$1 mode\$2) with interfer\$8)) same	US-PGPUB;	İ
		\$5imag\$4)	EPO; JPO	
	13	1	USPAT;	2003/08/28 15:08
		US-6289147-\$ or US-6163632-\$ or US-5953467-\$ or	US-PGPUB;	
	,	US-5933554-\$ or US-5889906-\$ or	EPO	
		US-5689597-\$).did. or (US-20030152324-\$ or		
		US-20030151796-\$ or US-20030002797-\$).did. or		
		(EP-482461-\$).did.		
	8	((US-6603893-\$ or US-6587615-\$ or US-6580844-\$ or	USPAT;	2003/08/28 16:12
		US-6289147-\$ or US-6163632-\$ or US-5953467-\$ or	US-PGPUB;	
		US-5933554-\$ or US-5889906-\$ or	EPO; JPO	
		US-5689597-\$).did. or (US-20030152324-\$ or	2, 5, 5, 0	
		US-20030151796-\$ or US-20030002797-\$).did. or		
		(EP-482461-\$).did.) and (soa attenuat\$4 mzi mach-zender		
		mach\$1zhender mach)		
	101	mach rzhender mach 385/29.ccls.	USPAT;	2003/08/28 16:12
,	121	303/29.CCIS.	US-PGPUB;	2003/00/20 10.12
•			EPO; JPO	
	404	385/\$.ccls. and (mmi (((multi with mode\$1)	USPAT;	2004/07/22 16:45
•	704	multi\$1 mode\$2) with interfer\$8))	US-PGPUB;	2004/07/22 10.43
		multi\$1mode\$2) with interior\$0))	EPO; JPO	
	244	(705/\$ asla and (muni (//multi with made \$1)	USPAT;	2003/09/02 13:51
•	266	(385/\$.ccls. and (mmi (((multi with mode\$1)	US-PGPUB;	2003/09/02 13.31
		multi\$1mode\$2) with interfer\$8))) and (soa attenuat\$4		
	7.	split\$4)	EPO; JPO	2003/09/02 17:16
	35	385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) same (detect\$4	USPAT;	2003/09/02 17:10
	l .	i militis i modes / i With Interfets XIII (2Me Idefects4		1
			US-PGPUB;	
		dump\$4))	EPO; JPO	2007/00/02 17:74
-	24	dump\$4)) 385/\$.ccls. and ((mmi (((multi with mode\$1)	EPO; JPO USPAT;	2003/09/02 17:36
	24	dump\$4)) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4	EPO; JPO USPAT; US-PGPUB;	2003/09/02 17:36
		dump\$4)) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4))	EPO; JPO USPAT; US-PGPUB; EPO; JPO	
	0	dump\$4)) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) 20010009594.URPN.	EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT	2003/09/02 17:25
		dump\$4)) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) 20010009594.URPN. 385/\$.ccls. and ((mmi (((multi with mode\$1)	EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT USPAT;	2003/09/02 17:36 2003/09/02 17:25 2003/09/02 17:42
	0	dump\$4)) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) 20010009594.URPN. 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4	EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT USPAT; US-PGPUB;	2003/09/02 17:25
	0	dump\$4)) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) 20010009594.URPN. 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) and (mzi mach\$9)	EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/09/02 17:25 2003/09/02 17:42
	0	dump\$4)) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) 20010009594.URPN. 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) and (mzi mach\$9) 385/\$.ccls. and ((mmi (((multi with mode\$1)	EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT;	2003/09/02 17:25
	0	dump\$4)) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) 20010009594.URPN. 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) and (mzi mach\$9) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4	EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB;	2003/09/02 17:25 2003/09/02 17:42
	0 6	dump\$4)) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) 20010009594.URPN. 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) and (mzi mach\$9) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) and (soa (semiconduct\$4 with amplif\$4))	EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/09/02 17:25 2003/09/02 17:42 2003/09/02 17:47
	0	dump\$4)) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) 20010009594.URPN. 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) and (mzi mach\$9) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) and (soa (semiconduct\$4 with amplif\$4)) 385/\$.ccls. and ((mmi (multi with mode\$1)	EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT;	2003/09/02 17:25 2003/09/02 17:42 2003/09/02 17:47
	0 6	dump\$4)) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) 20010009594.URPN. 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) and (mzi mach\$9) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) and (soa (semiconduct\$4 with amplif\$4)) 385/\$.ccls. and ((mmi (multi with mode\$1) multi\$1mode\$2) with interfer\$8) and (soa (semiconduct\$4	EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB;	2003/09/02 17:25 2003/09/02 17:42 2003/09/02 17:47
- - -	0 6	dump\$4)) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) 20010009594.URPN. 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) and (mzi mach\$9) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) and (soa (semiconduct\$4 with amplif\$4)) 385/\$.ccls. and ((mmi (multi with mode\$1)	EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/09/02 17:25 2003/09/02 17:42
	0 6	dump\$4)) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) 20010009594.URPN. 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) and (mzi mach\$9) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) and (soa (semiconduct\$4 with amplif\$4)) 385/\$.ccls. and ((mmi (multi with mode\$1) multi\$1mode\$2) with interfer\$8) and (soa (semiconduct\$4	EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB;	2003/09/02 17:25 2003/09/02 17:42 2003/09/02 17:47
- - -	0 6 1 44	dump\$4)) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) 20010009594.URPN. 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) and (mzi mach\$9) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) and (soa (semiconduct\$4 with amplif\$4)) 385/\$.ccls. and ((mmi (multi with mode\$1) multi\$1mode\$2) with interfer\$8) and (soa (semiconduct\$4 with amplif\$4))	EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/09/02 17:25 2003/09/02 17:42 2003/09/02 17:47 2003/09/02 17:48
·	0 6 1 44	dump\$4)) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) 20010009594.URPN. 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) and (mzi mach\$9) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) and (soa (semiconduct\$4 with amplif\$4)) 385/\$.ccls. and ((mmi (multi with mode\$1) multi\$1mode\$2) with interfer\$8) and (soa (semiconduct\$4 with amplif\$4)) 385/\$.ccls. and ((mmi (multi with mode\$1)	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/09/02 17:25 2003/09/02 17:42 2003/09/02 17:47 2003/09/02 17:48
	0 6 1 44	dump\$4)) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) 20010009594.URPN. 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) and (mzi mach\$9) 385/\$.ccls. and ((mmi (((multi with mode\$1) multi\$1mode\$2) with interfer\$8)) with (detect\$4 dump\$4)) and (soa (semiconduct\$4 with amplif\$4)) 385/\$.ccls. and ((mmi (multi with mode\$1) multi\$1mode\$2) with interfer\$8) and (soa (semiconduct\$4 with amplif\$4)) 385/\$.ccls. and ((mmi (multi with mode\$1) multi\$1mode\$2) with interfer\$8 with electrod\$4) and (soa (semiconduct\$4 with amplif\$4))	EPO; JPO USPAT; US-PGPUB;	2003/09/02 17:25 2003/09/02 17:42 2003/09/02 17:47 2003/09/02 17:48

Search History 7/23/04 3:48:01 PM Page 1

-	25		USPAT;	2003/09/02 19:38
		multi\$1 mode\$2) with interfer\$8) and (soa (semiconduct\$4	us-PGPUB;	
		with amplif\$4)) and (angle\$2 cleav\$4 facet\$4 slant\$4)	EPO; JPO	
-	1	6381380.pn.	USPAT;	2003/09/02 19:40
		·	US-PGPUB;	
			EPO; JPO	
_	0	6381380.URPN.	USPAT	2003/09/02 19:39
	7	"982001"	USPAT;	2003/09/02 19:40
_	/	702001	US-PGPUB;	2003/07/02 17:10
			EPO; JPO	
	10	(111000 LIDDN		2004/07/19 18:22
-	10	l control of the cont	USPAT	2004/07/19 18:22
-	5	385/\$ and mmi with (dump monitor\$4)	USPAT;	2004/07/22 14:27
			US-PGPUB;	
			EPO; JPO	
-	0	385/\$ and mmi with (1-to-1 one-to-one) same electrode	USPAT;	2004/07/22 14:28
			US-PGPUB;	
			EPO; JPO	
_	0	385/\$ and mmi same (1-to-1 one-to-one) same electrode	USPAT;	2004/07/22 14:28
			US-PGPUB;	
			EPO; JPO	
i _	0	385/\$ and mmi same (1-to-1 one-to-one 1x1) same	USPAT;	2004/07/22 14:28
		electrode	US-PGPUB;	200 1/0//22 1 1.20
		electione	EPO; JPO	
	0	385/\$ and mmi same (1-to-1 one-to-one 1:1) same	USPAT;	2004/07/22 14:54
-	0	,		2004/07/22 14:54
		electrode	US-PGPUB;	
			EPO; JPO	0004/07/00 14 00
-	29	385/\$ and mmi same electrode	USPAT;	2004/07/22 14:29
			US-PGPUB;	
			EPO; JPO	
-	7	("5325392" "5692001" "5987050" "6205163"	USPAT	2004/07/22 14:45
		"6445722" "6501872" "6504856"		
		"2003/0147432").PN.		
_	0	l	USPAT	2004/07/22 14:48
_	3	385/\$ and mmi same (1-to-1 one-to-one 1:1 1x1) and	USPAT;	2004/07/22 14:58
		electrode	US-PGPUB;	200 07722 100
		electrode	EPO; JPO	
	5	"6434318"	USPAT;	2004/07/22 14:58
-)	0434310		2004/07/22 14.36
			US-PGPUB;	
		(#700(105# #7000(0/# #7000770# #7057/00#	EPO; JPO	2004/07/22 14 50
-	22		USPAT	2004/07/22 14:58
		"3993485" "4648687" "4712854" "5009483"		
		"5045847" "5106181" "5159699" "5402514"		
	1	"5544268" "5874187" "5932397" "5966493"		
		"6035083" "6122416" "6208798" "6229949"		
	1	"6236774" "6282361").PN.		
-	296	385/\$.ccls. and (mmi (((multi with mode\$1)	USPAT;	2004/07/22 16:47
		multi\$1mode\$2) with interfer\$8)) and (dump \$6detect\$6	US-PGPUB;	
		monitor\$4)	EPO; JPO	
_	210	385/\$.ccls. and (mmi (((multi with mode\$1)	USPAT;	2004/07/22 17:16
		multi\$1mode\$2) with interfer\$8)) and (dump feed\$2back	US-PGPUB;	
		monitor\$4)	EPO; JPO	
_	34	1	USPAT;	2004/07/22 17:17
_	34	multi\$1 mode\$2) with interfer\$8)) and (soa)	US-PGPUB;	200 1/01/22 17.17
	1	muicipi modepz) wich interierpoj) and (soa)	1	
Ì	_	705/6 1 1/ 1///	EPO; JPO	0004/07/00 17:7
-	5	385/\$.ccls. and (mmi (((multi with mode\$1)	USPAT;	2004/07/22 17:17
	1	multi\$1mode\$2) with interfer\$8)) and hamamoto.in.	US-PGPUB;	
			EPO; JPO	
-	14		USPAT;	2004/07/23 14:06
		multi\$1 mode\$2 interference) same (SOA (semiconduct\$4	US-PGPUB;	
		near3 amplifier))	EPO; JPO	
		L		·

-	39	385/14,15,27,29,39,40.ccls. and (mmi	USPAT;	2004/07/23 14:06
		multi\$1 mode\$2 interference) and (SOA (semiconduct\$4	us-PGPUB;	
		near3 amplifier))	EPO; JPO	
-	0	6668103.URPN.	USPAT	2004/07/23 14:28
-	0	6668103.URPN.	USPAT	2004/07/23 14:28
-	10	("4820009" "4900112" "4936645" "5016958"	USPAT	2004/07/23 14:28
		"5044715" "5111517" "5249243" "5524076"		
		"6091864" "6400490").PN.		